Sanitized Copy Approved for Release 2011/08/03: CIA-RDP80-00809A000600030040-4 50X1-HUM CLASSIFICATIONSECRET/SECURETY INFORMATION CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT COUNTRY Hungary DATE DISTR. 2500 52 SUBJECT Instruction at the Physical Chemistry Institute, Ecetvoes Lorand University 50X1-HUM PLACE ACQUIRED DATE SUPPLEMENT TO ACQUIRED REPORT NO. DATE (F I 50X1-HUM THIS IS UNEVALUATED INFORMATION Instruction of students was the sain activity of the Physical Chemistry Institute. about 100 students ordinarily attended the first year corses. The course for the first year students 50X1-HUM conmisted of: (a) "Introduction to the Wethods of Measurement" in which the theory and practice of measurements and counting were explained to the students; it was given for one hour each (b) "Physical-Chemistry Proseminar" was given once every two weeks. For this the students were divided into groups of 25 each for laboratory work, one four-hour period every two weeks. In the two semesters they were required to complete satisfactorily 12 experiments out of a possible 14. The apparatus was set up for the students by assistants. There were three assistants in the laboratory; one was designated leader of the group. The group leader read the reports of experiments, gave oral quizzes, offered advice, and, in general, was responsible for seeing to it that each group passed the course. 2. The following basic physical chemistry messurements were carried out by chemistry students in their first years Mass measurement (on analytical balance by the Borda and Gauss method) (b) Thermometer callb

Sanitized Copy Approved for Release 2011/08/03: CIA-RDP80-00809A000600030040-4